

AMENDMENTS TO THE SPECIFICATION:

Please add the following to page 1, after the title and before line 1:

BACKGROUND

1. Technical Field

Please add the following at page 1, between lines 5 and 6:

2. Related Art

Please amend the paragraph at page 1, beginning at line 31:

A virus is often a minor, yet difficult to predict, modification of previously seen viruses. Known methods used to catch such viruses have recently been reviewed in an article, published on the BBC website on 22nd May 2002, entitled “Waging war on computer viruses” (website address at date of filing is

[http:\\news.bbc.co.uk/1/hi/sci/tech/1999854.stm](http://news.bbc.co.uk/1/hi/sci/tech/1999854.stm). Usually a website address takes the form of a first part indicating the network delivery mechanism (e.g. http:// or file:// for the hypertext transfer protocol or file transfer protocol respectively) followed by the network address of the server (e.g. www.server 1.com) suffixed with the name of the file that is being requested. Note that, in this example, such names are, for typographical reasons, shown with the “//” replaced by “\\”.

Please add the following at page 2, between lines 11 and 12:

BRIEF SUMMARY

Please add the following at page 6, between lines 29 and 30:

BRIEF DESCRIPTION OF THE DRAWINGS

Please add the following at page 7, between lines 25 and 26:

DETAILED DESCRIPTION OF EXEMPLARY EMBODIMENTS

Please amend the paragraph at page 9, beginning at line 30:

Thus although the approach disclosed in PCT/GB2002/003295 attempts to look at the macroscopic ~~behaviour~~behavior of email traffic, there ~~is~~are a number of shortcomings that limit its usefulness.

Please amend the paragraph at page 10, beginning at line 1:

In particular, exemplary embodiments of the invention provide a user interface to email data within a company, thereby presenting information on the movement of emails within a company in terms of the origin of the email. One advantage of the approach described herein is that email activity within an entire company (e.g., comprising upwards of 120,000 employees) can be viewed on a single screen. Secondly, since the origin of an email can be traced to an employee (who has a well defined position within a company), information relating to the sector within an organization from which emails are emanating can easily be retrieved.

Please amend the title at page 10, line 12:

Overview of exemplary embodiments of the invention

Please amend the paragraph at page 10, beginning at line 13:

~~Embodiments~~Exemplary embodiments of the invention can be applicable to scenarios where users can be ~~categorised~~categorized in terms of their position within an

~~organisation~~organization, such as a company. A company can be ~~organised~~organized into ~~organisational~~organizational units, and each employee is then assigned to one of the ~~organisational~~organizational units. Such ~~organisational~~organizational units are referred to as “OUC”, meaning ~~organisational~~organizational unit code, in the following description.

Please amend the title at page 25, before claim 1:

CLAIMSWHAT IS CLAIMED IS: